- (b) In view of the specific provisions contained in the Award of the Krishna Water Disputes Tribunal, the proposal has not been agreed to.
- (c) Yes, Sir. The Government of Andhra Pradesh sent a detailed note in April, 1989 conveying their objections to the abolition of Tungabhadra Board.
- (d) Utilisation of water during the year is reviewed by the Tungabhadra Board in its meetings and also in the joint meetings of the officers of both the States. The officers and staff of the Tungabhadra Board also conduct occasional checks on the releases at the head works and the canals.

[Translation]

Irrigation Projects in Maharashtra and Madhya Pradesh

3554. SHRI **VILASRAO** NAGNATHRAO GUNDEWAR: Will the Minister of WATER RESOURCES be pleased to state:

- (a) the details of irrigation projects in Maharashtra and Madhva Pradesh which have been cleared by the Union Government during the last three years:
- (b) the details of the on-going irrigation projects in Maharashtra:
- (c) since when the construction work on these projects is going on; and
- (d) the time by which these are likely to be completed?

THE MINISTER OF WATER RESOURCES (SHRI VIDYACHARAN SHUKLA): (a) Only one project namely Narmada (India) Sagar Project of Madhya Pradesh estimated to cost Rs. 1993.67 crores and envisaging annual irrigation of 169000 hectares of Madhya Pradesh was given investment clearance.

(b) to (d). A statement giving details of on-going major and medium irrigation projects in Maharashtra is enclosed.

STATEMENT

Details of ongoing major and meldum impation projects of Maharashtra

Potential in thousand Hectares

	Crores
	As.
	£
•	expenditure
	DUE
	cost
	Estimated

So. So.	Name of the Project	Plan of start	Latest Estimated Cost.	Expenditrue till end of 3/91	Ultimate Irrigation Potential	Potential created by 6/91 tion.	Potential Likely date created by of comple-6/91 tion.
-	2	9	4	5	9	7	8
Major							
-	Jayakwadi Stage-i and II (A)	>	650.46	477.46	277.21	203.61	VIII Plan.
તાં	Bhatsa (UA)	>	86.41	31.77	42.55	8.88	òp
တ်	Upper Tapi (A)	≥	101.32	77.37	55.14	46.66	òp
∢	Khadkwasia (A)		202.50	125.42	62.15	41.56	• • • • • • • • • • • • • • • • • • • •
ĸi	Krishna (A)	=	224.14	142.14	113.26	78.58	-00
ø	Lower Wunna (UA)	5	95.34	40.77	20.78	1.69	÷
	Karwa (UA)	>	29.46	10.60	10.32	•	op-

33	Name of the Project	Plan of	Latest	Expenditrue	Ultimate	Potential	Likely date	261
Š.		start	Estimated Cost.	till end of 3/91	Irrigation Potential	created by 6/91 tion.	created by of comple- 6/91 tion.	Writte
-	8	3	4	S	g	2	80	en An
æi	Lower Tima (A)	5	122.94	58.00	20.26	4.23	-op-	swers
တ်	Vishnupuri (A)	1978-80	157.75	77.90	33.73	8.74	-op	A
ō	Arunawati (UA)	5	89.57	37.69	30.87	•	-op	GRAH
. ≓	Tillari (UA)	1978-79	43.32	18.37	7.01	•	.	AYAN
5	Wan (UA)	5	70.99	16.87	17.56	•	ę	A 21,
<u>t</u>	Warna (A)	2	457.19	160.96	113.92	1.00	Beyond VIII Plan.	1913
4.	Kukadi (A)	1966-69	543.94	236.33	156.27	54.16	ę	(SAKA
15.	Bhima (A)	=	571.99	311.62	162.50	106.81	о́р	1)
16.	Upper Penganga (A)	>	424.16	205.41	111.53	38.77	ģ	Writte
17.	Upper Wardha (A)	>	356.56	153.28	80.25	•	ф	en Ans
₩.	Upper Godavari (A)	1966-69	132,99	58.01	67.29	59.25	ę	wers
19.	Surya (A)	1978-80	155.80	82.45	27.19	20.62	-op-	262

No.	Name of the Project	Plan of start	Latest Estimated Cost.	Expenditrue till end of 3/91	Ultimate Irrigation Potential	Potential Likely date created by of comple-6/91 tion.	Likely date of comple-	263 <i>Wri</i> i
-	8	3	4	5	9	7	8	tten Ai
20.	Bawanthadi (UA)	1978-80	81.81	12.04	25.31	•	-op-	nswers
21.	Chaskman (A)	>	177.79	30.68	38.62	•	-op-	
23	Waghur (A)	>	69.36	5.67	28.58	•	-00	Di
23	Punad (UA)	> .	49.03	1.91	16.86	•	-op-	ECEN
24.	Nandur Madhmeshwar (A)	>	100.20	8.56	45.12	•	ф	BER '
25.	Upper Parwara (A)	>	169.55	10.03	06.99		99	12, 19
5 9	Lower Dudhna (A)	>	85.07	0.52	29.80	•	-0p	91
27.	Goshikurd (UA)	5	542.90	12.15	190.00	•	-op-	
28 .	Koyna Krishna Lift (UA)	>	293.27	28.82	36.31		Beyond VIII Plan	Writte
29.	Dudhganga (UA)	>	254.41	87.65	65.14	•	op	en Ans
99	Nira Deodhar (UA)	5	103.95	0.10	31.21	•	op	swers
31.	Tutuli (UA)	5	51.93	3.51	30.39		-op-	264

S. No.	Name of the Project	Plan of start	Latest Estimated Cost.	Expenditrue till end of 3/91	Ultimate Irrigation Potential	Potential Likely date created by of comple- 6/91 tion.	Likely date of comple-	265 Writ
-	2	8	4	5	9	7	8	ten A
35.	Human (UA)	5	93.04	4.63	36.22	•	ф	nswers
33	Lower Wardha (UA)	5	117.18	4.22	52.98	•	ę	A
8.	Talamba (UA)	5	106.71	6.30	16.15	•	ģ	GRAH
35.	Lendi (UA)	5	71.38	2.38	19.58	•	ę	IAYA
36.	Lower Penganga (UA)	5	232.81	0.02	135.57	•	ę	NA 21,
Medium	£							1913
÷	Dham (A)	>	45.98	31.20	10.21	7.50	VIII Plan.	(SAK
ci	Natuwadi (A)	>	27.34	24.91	4.62	3.52	ę	(A)
က်	Shahanoor (A)	5	50.27	39.78	9.56	8.50	ģ	Writte
4	Sankh (A)	5	17.13	7.40	2.83	1.50	ę	en Ans
ιĊ	Nagasakya (A)	5	13.84	11.34	2.08	•	ģ	swers ·
9	Dehali (A)	5	19.44	4.25	4.35	•	-op-	266

SS. No.	Name of the Project	Plan of start	Latest Estimated Cost.	Expenditrue till end of	Ultimate Irrigation Potential	Potential Likely date created by of comple-6/91 tion.	Likely date of comple-	267 <i>W</i>
-	2	ေ	4	5	9	7	8	ritten Ar
۲.	Lower Pus (A)	>	23.48	21.06	9.68	9.09	òp	nswers
æi	Haranbari (A)	≥	15.39	10.79	4.88	4.90	÷	
ன்	Aran (A)	>	26.89	21.54	10.71	8.80	.	DE
6	Mun (A)	5	29.33	17.66	7.64	1.35	ģ	ECE M
, =	Wadiwale (A)	1978-80	. 16.16	8.25	3.63	2.88	÷	BER 1
5	Jawalgaon (A)	>	11.54	9.12	5.34	1.26	ę	2, 199
5.	Kasari (A)	>	14.44	11.15	9.46	3.53	÷)1
4	Pakdigudam (A)	5	6.10	6.03	3.71	•	÷	
₹ <u>.</u>	Masalga (UA)	5	8.30	4.66	2.43	•	÷	Writte
.	Deorjan (A)	5	6.30	3.51	1.81	•	o p	n Ans
17.	Sakol (UA)	5	8.59	5,45	2.06	•	þ	wers
18.	Hetwane (UA)	N	60.60	24.09	12.60	•	- op -	268

% % %	Name of the Project	Plan of start	Latest Estimated Cost.	Expenditrue till end of 3/91	Ultimate Irrigation Potential	Potential Likely date created by of comple-6/91 tion.	Potential Likely date created by of comple-6/91 tion.
-	8	8	4	S	9	7	80
		:	•	!			
တ ်	Bahula (A)	>	14.68	4.07	4.86	•	ę
20.	Hivara (A)	>	8.01	4.00	2.70	•	ф
21.	Patgaon (A)	>	23.37	8.77	9.6	•	ę
22.	Kumbhi (A)	>	17.47	1.83	8.69	•	ę
23	Tembhapuri (UA)	>	14.22	4.04	4.78	•	ę
24.	Kasarsari (A)	5	12.52	2.42	3.64	•	ģ
25.	Kadvi (A)	>	15.22	2.49	9.22	1.40	ģ
. 26.	Purnaneopur (A)	>	4.82	1.74	4.29	•	-op-